COPY OF PAPERS ORIGINALLY FILED

TNFORMATION DISCLOSURE STATEMENT 2 0 2002 50 (Use several sheets if necessary) U.S. PATENT DOCUMENTS Document Number Date Name Class Subclass Filing Date if Appropriate FOREIGN PATENT DOCUMENTS Document Number Date Country Class Subclass Translation	Form PTO-1449					U.S. Department of Commerce Patent and Trademark Office					Atty. Docket No. 2793/59597-D/JPW/AJM/DRM		Serial No. 09/766,344	
(Use several sheets if necessary) U.S. PATENT DOCUMENTS Document Number Date Name Class Subclass Filing Date If Appropriate	, 81	FOR	ΜΔΊ	rio	N I	DIS	CI	09	SURF ST.	ATEMENT	Applicants Neil T. Par	kin and Rainer	A. Zier	rmann
FOREIGN PATENT DOCUMENTS Document Number Date Country Class Subclass Translatic Yes N	2 0 2002 🖔									1 ''		Group		
FOREIGN PATENT DOCUMENTS Document Number Date Country Class Subclass Translatic Yes N	5	7							U.S.	PATENT DOCUMEN	TS			
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Ziermann et al., A Mutation In Human Immunodeficiency Virus Type 1 Protease; N88S, That Cau	Initial		T C)ocum	nent :	Numb	er		Date	Name	Class	Subclass	1	
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Ziermann et al., A Mutation In Human Immunodeficiency Virus Type 1 Protease; N88S, That Cau				-		 							-	
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Ziermann et al., A Mutation In Human Immunodeficiency Virus Type 1 Protease; N88S, That Cau														
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Ziermann et al., A Mutation In Human Immunodeficiency Virus Type 1 Protease, N88S, That Cat			+	<u> </u>				-						
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Ziermann et al., A Mutation In Human Immunodeficiency Virus Type 1 Protease, N88S, That Cau							1		FOREIC	GN PATENT DOCUM	ENTS			
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Ziermann et al., A Mutation In Human Immunodeficiency Virus Type I Protease, N88S, That Cau	·		Document Number						Date	Country	Class	Subclass	Tra	anslatio
Ziermann et al., A Mutation In Human Immunodeficiency Virus Type I Protease, N88S, That Cau													Yes	N
Ziermann et al., A Mutation In Human Immunodeficiency Virus Type I Protease, N88S, That Cau							_			1	<u> </u>			
Ziermann et al., A Mutation In Human Immunodeficiency Virus Type I Protease, N88S, That Cau				Ш			_						ļ	
Ziermann et al., A Mutation In Human Immunodeficiency Virus Type I Protease, N88S, That Cau			-					<u> </u>		<u> </u>			ļ	
Ziermann et al., A Mutation In Human Immunodeficiency Virus Type I Protease, N88S, That Cau			<u> </u>											
Ziermann et al., A Mutation In Human Immunodeficiency Virus Type I Protease, N88S, That Cau									<u> </u>					
										 		 		
In Vitro Hypersensitivity To Amprenavir, Vol 74 No. 9 Pg. 4414-4419, May 2000.	فالتحد عصصه معسهاب	' <u>Z</u> i	erma	inn c	et a	l., A	M	utat	tion In Hun	nan Immunodeficier	ncy Virus Ty	oe-1-Protease;-N	88S, Th	at Cau
		In	Vitr	о Н	ype	rser	ısiti	vity	To Ampre	enavir, Vol 74 No. 9	Pg. 4414-44	19. May 2000.	-	
			-											
			\mathscr{L}			_	_							
EXAMINER DATE CONSIDERED	EXAMINER		[7/	1			DATE CON	SIDERED				

RECTIVE

JUN 2 0 2600

JECH CENTER 1600/2900